

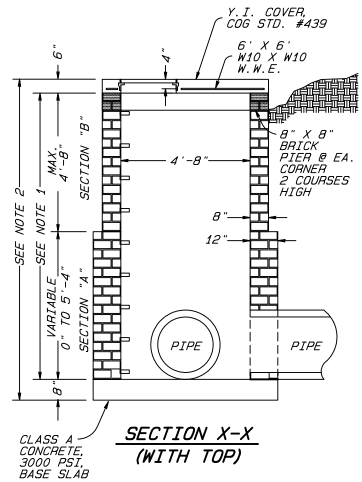
FILE

PIPE S	IZE	CM	RC
42"		0.262	0.352
48 "		0.338	0.455
12" WALL DEDUCTIONS FOR (1) PIPE CY			
PIPE SIZE		СМ	RC
42"		0.356	0.523
48 "		0.465	0.681
QUANTITIES			
BASE	Н		PIERS
(CY)	(CY PER FT HT)		(CY EA)
0.893	8"wall(.529)		0.006
	12"	wall (.839)	
	12"	wall (.839)	

8" WALL

DEDUCTIONS FOR (1) PIPE CY

<u>PLAN</u> (WITHOUT TOP)



NOTES:

- 1. FOR YARD INLETS OVER 4'-8" VERTICAL WALL DEPTH, THE BRICK MASONRY WALL THICKNESS WILL BE 12" BEGIN-NING AT 4'-8" DEEP.
- 2. SECTION "B" OF THE PROPOSED WALL SHALL BE B" THICK. SECTION "A" SHALL BE 12" THICK.
- 3. IF PROP. STRUCTURE EXCEEDS 12'-0" VERT. HEIGHT A DESIGN WILL BE REQ. FOR APPROVAL.
- 4. BRICK MASONRY CAN BE COMMON CLAY BRICK, JUMBO BRICK OR CONC. BRICK.
- 5. ALL MORTAR JOINTS ARE TO BE 1/2".
- 6. CONC. BOTTOMS, WALLS, & PIERS SHALL BE PAID AS MASONRY DRAIN. STRUCTURE.
- 7. CONC. COVER TO BE PAID AS FURNISH & INSTALL 6' X 6' YARD INLET COVER, SEE COG STD. #439.
- 8. YARD INLETS OVER 3'-6" IN DEPTH SHALL PROVIDE STEPS 16" ON CENTER. STEPS SHALL BE IN ACCORDANCE WITH COG STD. #414. STEPS WILL BE IN ALIGNMENT WITH THE LOCATION OF THE RING & COVER IN THE COG STD. #439 YARD INLET COVER.
- 9. WHEN CONSTRUCTING THIS STRUCTURE OVER AN EXIST. PIPE LINE, SAW CUT & REMOVE A SECTION OF PIPE EQUAL TO THE INSIDE DIAMETER OF THE STRUCTURE. POUR A NEW BOTTOM AS SHOWN AND CONSTRUCT THE NEW STRUCTURE. NEW STRUCTURES ARE NOT TO BE BUILT ON TOP OF THE PIPE.

CITY OF GREENSBORO

STANDARD 6' X 6' BRICK MASONRY YARD INLET STD. NO. REV.
438 | 10-01 | 08-02